- PI 508780 donor id: 137. origin: Brazil. collected: January 18, 1979. collector: B.L. Burson. collector id: 137. locality: Lagoa Dourado (yellow-gold) Lake, 20km E of Ponto Grosso, Parana. remarks: Plants tall, stemy form, 1.2m tall with open center. Inflorescences has more racemes and smaller spikelets than PI 508779. Wild. Seed.
- PI 508781 donor id: 140. origin: Brazil. collected: January 18, 1979. collector: B.L. Burson. collector id: 140. locality: Lagoa Dourado (yellow-gold) Lake, 20km E of Ponto Grosso, Parana. remarks: Plants tall with open center. Inflorescence 1.5m high, lax. Wild. Seed.
- PI 508782 donor id: 148. origin: Brazil. collected: January 19, 1979. collector: B.L. Burson. collector id: 148. locality: Route BR 373, 42km W of Ponto Grosso, Parana. remarks: Plants large, leafy. Leaves 0.6-0.9m long. Inflorescences 1.2m high. Wild. Seed.
- PI 508783 donor id: 162. origin: Brazil. collected: January 20, 1979. collector: B.L. Burson. collector id: 162. locality: Northeast, 16km of Ponto Grosso. remarks: Leaves glabrous, 30cm long. Inflorescences 60cm high. Wild. Seed.
- PI 508784 donor id: 165. origin: Brazil. collected: January 20, 1979. collector: B.L. Burson. collector id: 165. locality: Open area on hill top along Route BR 373, 10km W of Ponto Grosso. remarks: Plants abundant, large, leafy. Leaves 1.5m long. Inflorescences 1.8m high. Anthers white. Wild. Seed.
- PI 508785 donor id: 428. origin: Argentina. collected: February 09, 1979. collector: B.L. Burson. collector id: 428. locality: Very dry area in front of a church, Puerto Rico, Missiones Province. remarks: Plants upright. Leaves 20-35cm long. Inflorescences 60cm high. Wild. Seed.
- PI 508786 donor id: 436. origin: Argentina. collected: February 09, 1979. collector: B.L. Burson. collector id: 436. locality: Very dry area in front of a church, Puerto Rico, Missiones Province. remarks: Plants different than typical P. juergensii with larger inflorescences and highly pubescent leaves. Leaves prostrate. Inflorescences 45cm high. Growing in association with P. conspersum. Wild. Seed.